Tokyo Regional Office Kellina M. Craig-Henderson, Director

Contributing to NSF's Global Leadership in Science in Japan and East Asia

Working Closely with NSF HQs to follow ISE's Strategic Framework for International Engagement

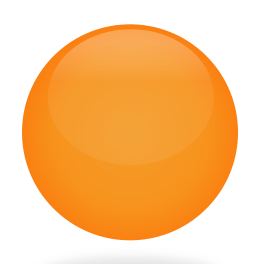
Cultivating a globally-engaged science work force

Leveraging investments through world class artnerships

Building
Innovation
Capacity
Through
Global
Leadership

NSF Tokyo Regional Office serves to:

- 1. Report on science and science policy developments in Japan and in the East Asia Pacific region
- 2. Represent the interests of NSF and the American science and engineering communities in Japan
- 3. Carry out coordination and liaison functions with respect to cooperative programs in Japan
- 4. Assist American researchers in Japan to obtain access to Japanese facilities to advance their research interests.



Highlights of 2014-March 2015 for NSF Tokyo

AN YOUR WAR WAR TO THE WAR WAR AND A STATE OF THE WAR AND A STATE OF

AMBASSADOR TO JAPAN CAROLINE KENNEDY ABOARD NSF SUPPORTED JOIDES RESOLUTION



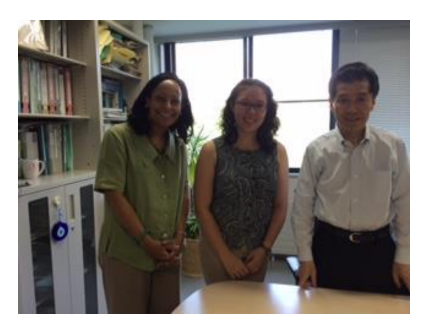
Illustrates well NSF Tokyo's efforts in facilitating US-Japan collaboration

Providing Leadership in NSF's East-Asia Pacific Summer Institutes in collaboration with Japan's JSPS





Facilitating +65 international research collaborations involving American graduate students, their US-based advisors and their Japanese collaborators in all of the research areas supported by NSF.



Illustrates well NSF Tokyo's efforts in facilitating US-Japan collaboration

Supporting Congressional Staff Delegation – August 2015





ALLEN R. CUTLER, STAFFER
FOR SENATE
APPROPRIATIONS
SUBCOMMITTEE ON
COMMERCE, JUSTICE,
SCIENCE AND RELATED
AGENCIES, VISITS JAPAN TO
OBSERVE S&T ACTIVITIES

Illustrates well NSF Tokyo's Administrative capacity and activities

Promoting Dialog on Research Integrity – Sept. 2014

NSF Tokyo initiates and Hosts Research Integrity Workshop in Collaboration with Japan's JSPS



CC-STEM program officer provide remarks at the event



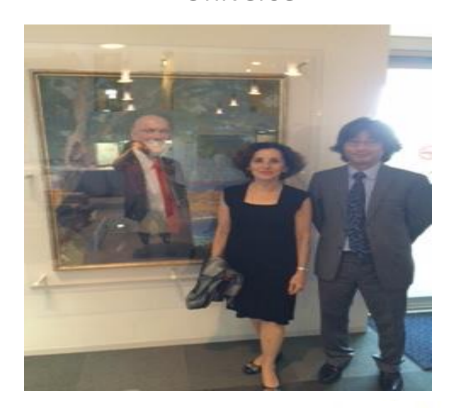
 Supported by ISE and NSF's Cultivating Cultures for Ethical STEM (CC-STEM) program

Supporting NSF Director in Japan – October 2014

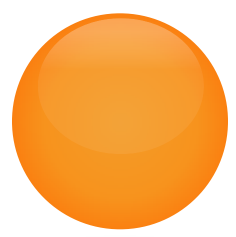
Meeting with Dr. Hitoshi Murayama

Director, Kavli Institute for the Physics and Mathematics of the

Universe



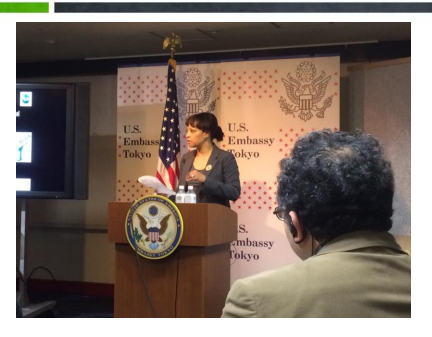




RESEARCH SYMPOSIUM ON RISK COMMUNICATION

Supported by SBE Decision, Risk and Management program Illustrates NSF/T role in facilitating directorate activities

Serving in a Leadership Role to "Introduce" the Value of Citizen Science in Japan - March 2015



NSF Tokyo initiated a research dialogue presenting research in citizen science with support from the U.S. Embassy and the Japan Science and Technology Agency.
Astrophysicist Anupreeta More presented her work, and representatives from Japan's NHK television show showed an illustrative video on butterfly migration.

 Illustrates catalytic role of NSF/T in promoting exchange on issues of mutual interest



NSF Tokyo Efforts at Reporting and Communicating include:

1. Micro blog (open to public – hosted by OLPA)

www.nsf.gov/od/iia/ise/tokyo/perspectives/index.jsp

- 2. Weekly Video-conferencing with ISE/EAP
- 3. Bi-weekly WeeklyWire to NSF, and at least 85 external people in Japan and the U.S. with interests in S&T.